

Automotive Drive Shaft

This drive shaft transmits power from the transmission to the wheels. It features constant velocity (CV) joints for smooth power transfer and is constructed from durable materials for reliable performance.



Product Overview

High-Performance Automotive Drive Shaft

This drive shaft is engineered as an optimum sliding joint solution for 4WD vehicles, specifically designed to address noise, vibration, and harshness (NVH) challenges. By utilizing advanced constant velocity (CV) joints, it ensures a quiet and smooth voyage by maintaining consistent power transfer during suspension articulation. Constructed from durable materials, this component is built to withstand the rigorous stresses of daily driving while ensuring precise fit and reliable performance.

Technical Features

Vehicle Application

4WD Vehicles • Automotive

Joint Type

Constant Velocity (CV) Joint

Performance Highlights

Key Benefits

- Optimum sliding joint performance
- Smooth power transmission
- Durable material construction
- Precise fit engineering

NVH Performance

Noise Reduction, Vibration Control, Harshness Mitigation

Functionality

Primary Function

Transmits power from the transmission to the wheels

Operational Stability

Maintains smooth power transfer during suspension articulation